3353 10/3/97 10:57:04 AM

```
Injection Date : 9/23/97 7:34:05 PM Sample Name : 000945142880 Acq. Operator : martinj
                                                                    Seq. Line : 31
Vial : 31
 Acq. Operator
                                                                             Ind:
                                                                    Int Volume : 1 ul
 Acq. Method : C:\HPCHEM\1\METHODS\H2O.M
Last changed : 9/23/97 11:43:59 AM by martinj
Analysis Method : C:\HPCHEM\1\METHODS\NIC.M
Last changed : 10/3/97 10:41:00 AM
(modified after loading)
Water Analysis - Routine Nicotine and Water Analysis
FID2 B, (N9709231\03183101.D)
    counts
    25000
                                                                                 IM #16
    20000
    15000
    10000
     5000
        0
               Internal Standard Report (Sample Amount is 0!)
                                        Signal
Calib. Data Modified
                                        10/3/97 10:35:20 AM
                                        1.0000
Multiplier
                                        1.0000
Dilution
Uncalibrated Peaks
                                        not reported
Sample ISTD Information:
ISTD ISTD Amount Name
# [mg/cigt]
  1
         1.00000 Carvone
Signal 1: FID2 B,
 Results obtained with enhanced integrator!
RetTime Type
                        Area
                                                     Amount
 [min] counts*s ratio [mg/cigt]
                                                       1.00000
  2.822 VV T+I 2.64833e4
                                      1.00000
                                                                      Carvone
   3.654
                                                                      Nic
Totals without ISTD(s) :
                                                       0.00000
2 Warnings or Errors :
Warning : Time reference compound(s) not found Warning : Sample amount is zero. Absolute amounts calculated
```

Page 1 of 2